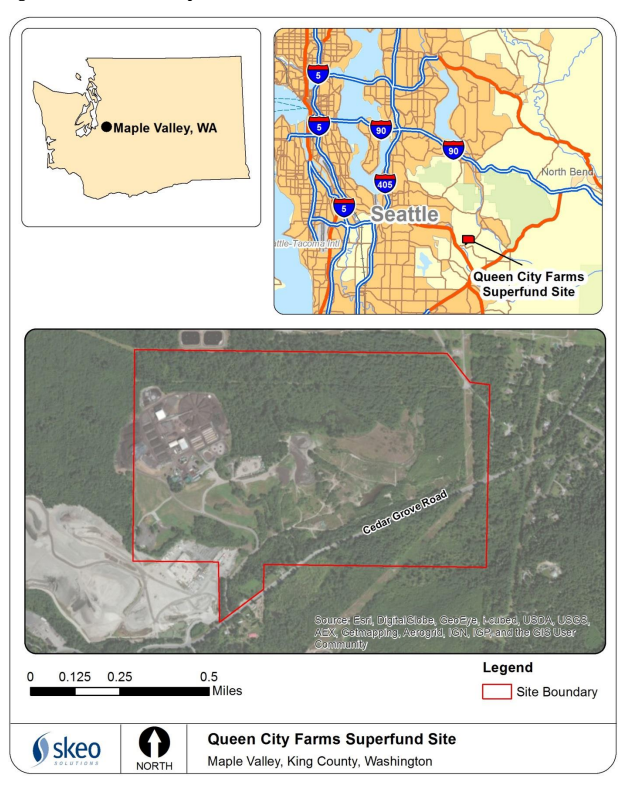
FIGURES

Extracted from:

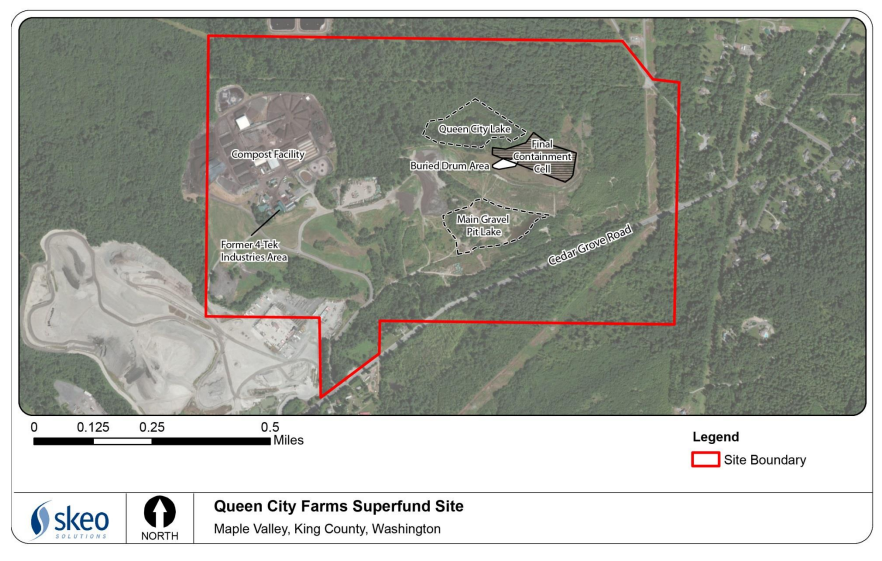
- 2018 Annual Monitoring Data Report, Queen City Farms; July 11, 2018
- 2018 4-Tek Industries Groundwater Monitoring Results; June 7, 2018
- Fourth Five-Year Review for Queen City Farms; September 23, 2013

Figure 1: Site Location Map



Disclaimer: This map and any boundary lines within the map are approximate and subject to change. The map is not a survey. The map is for informational purposes only regarding the EPA's response actions at the Site.

Figure 2: Detailed Site Map



Disclaimer: This map and any boundary lines within the map are approximate and subject to change. The map is not a survey. The map is for informational purposes only regarding the EPA's response actions at the Site.

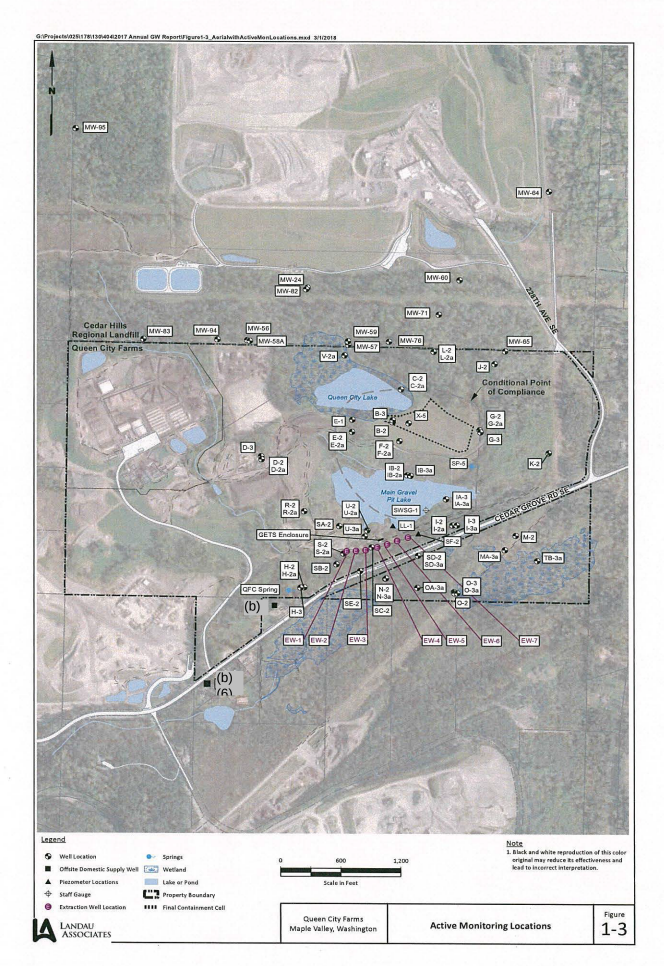
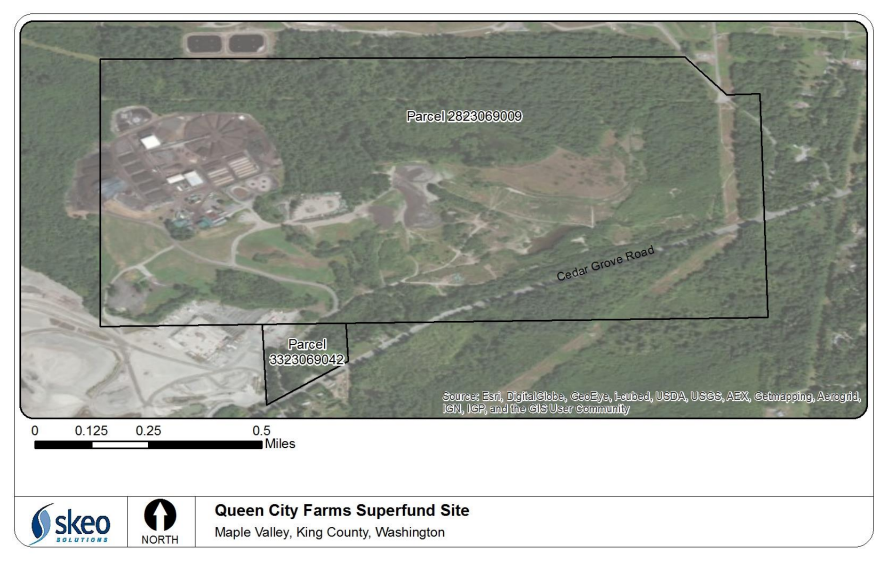


Figure 3

Figure 4: Parcel Map



Disclaimer: This map and any boundary lines within the map are approximate and subject to change. The map is not a survey. The map is for informational purposes only regarding the EPA's response actions at the Site.

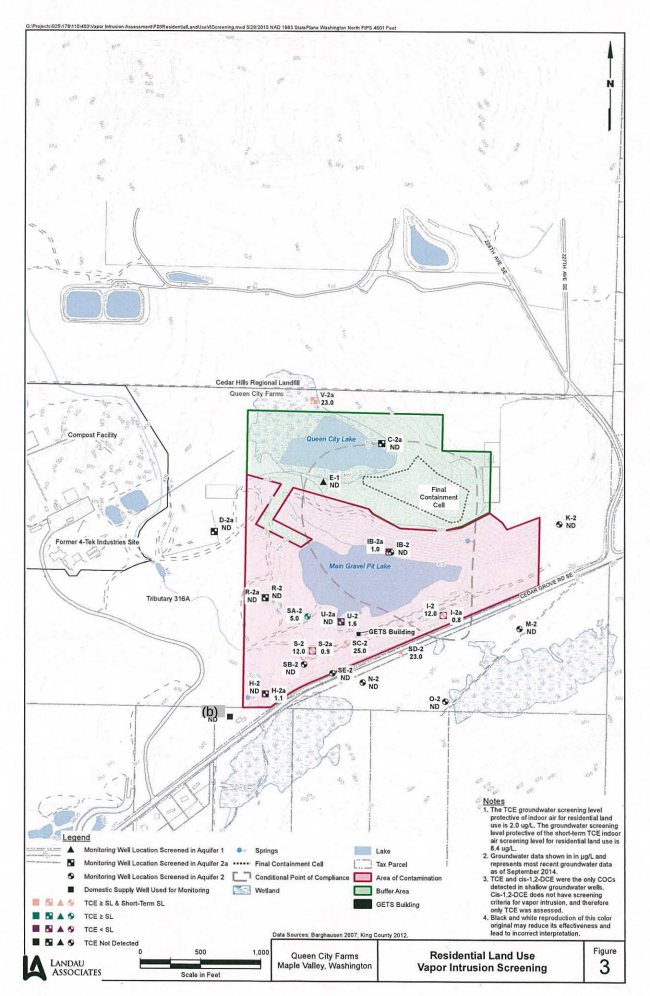


Figure 5

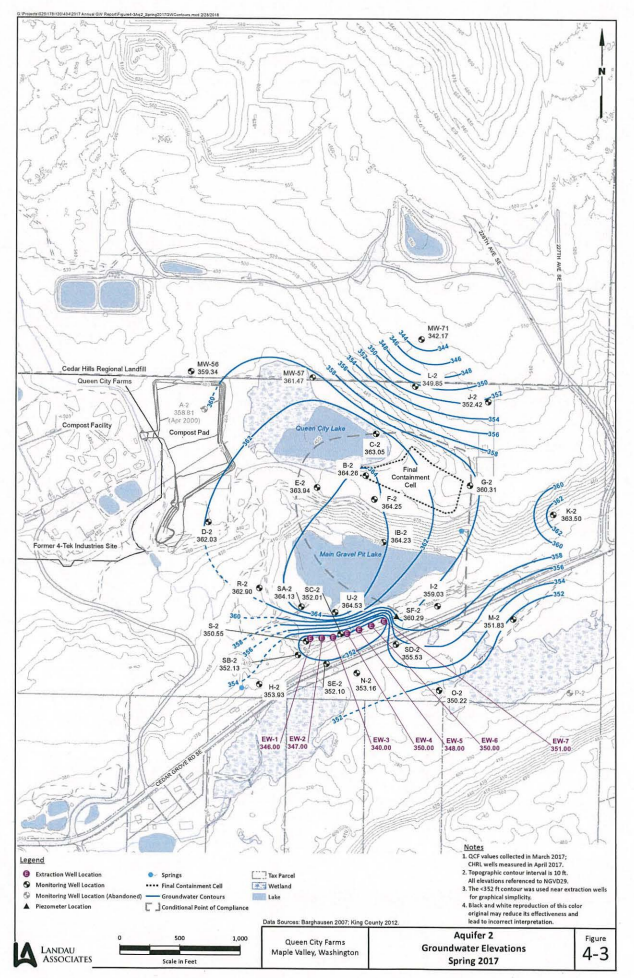


Figure 7

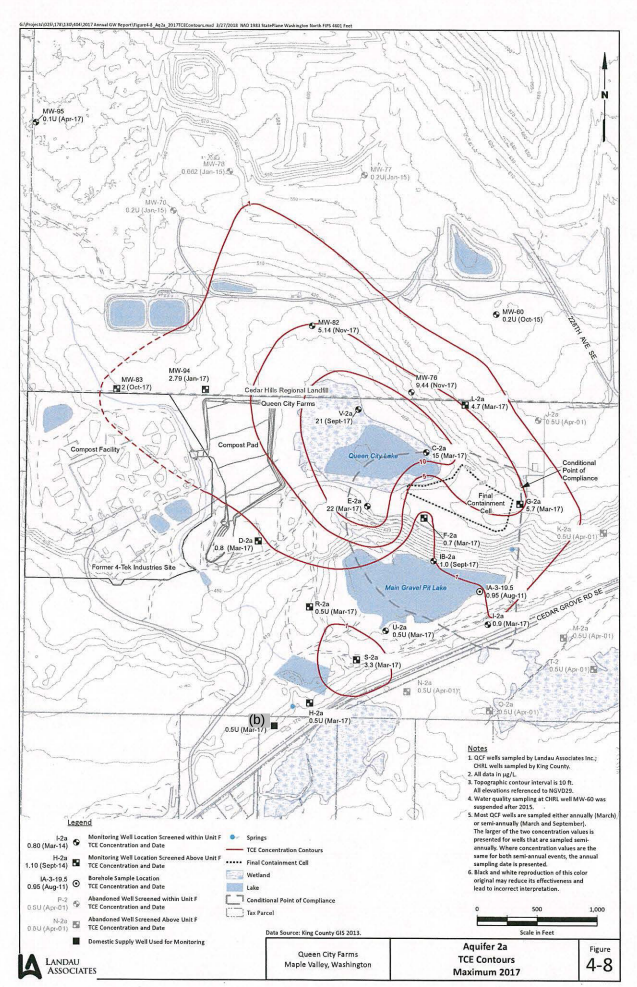


Figure 8

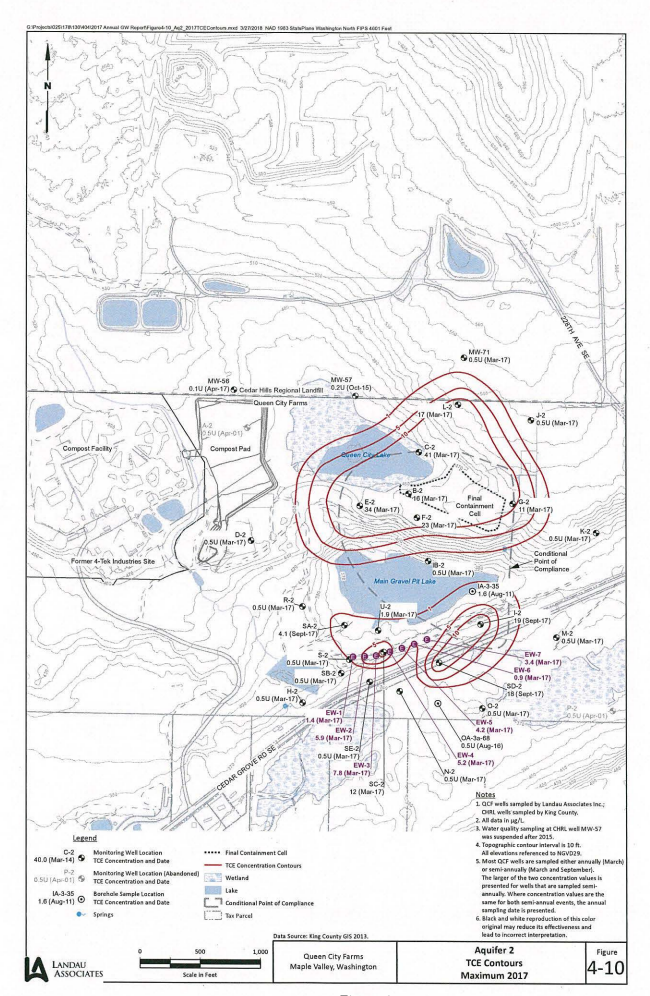


Figure 9

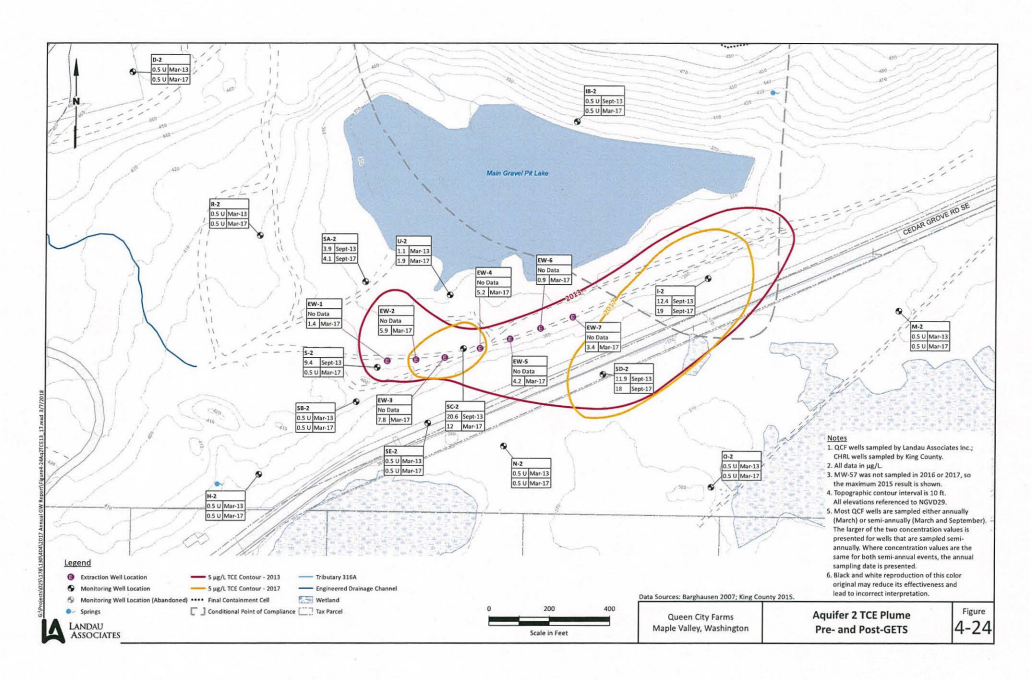


Figure 10

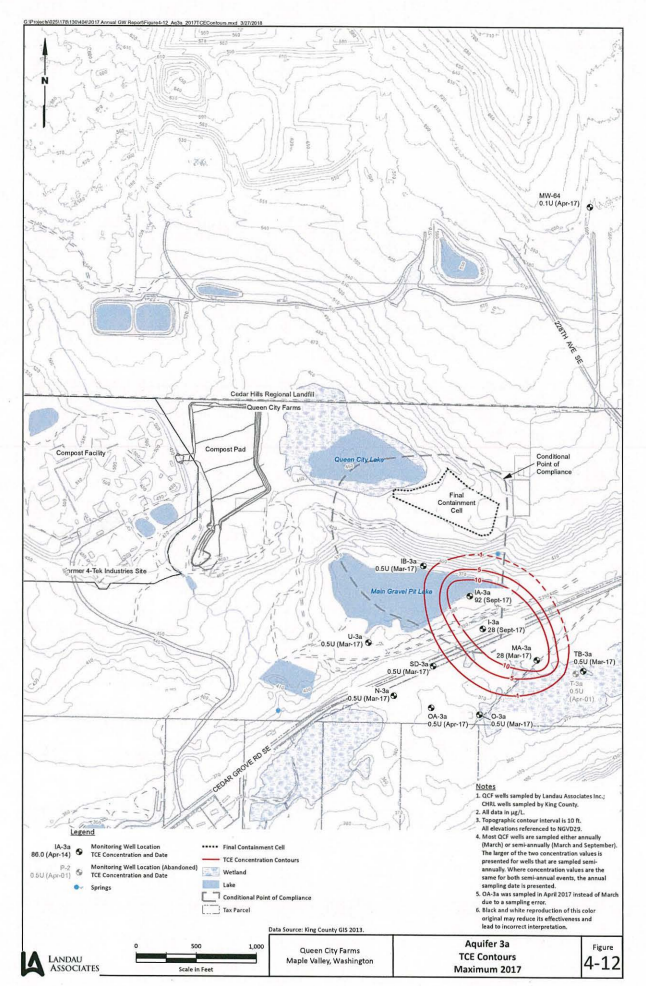


Figure 11

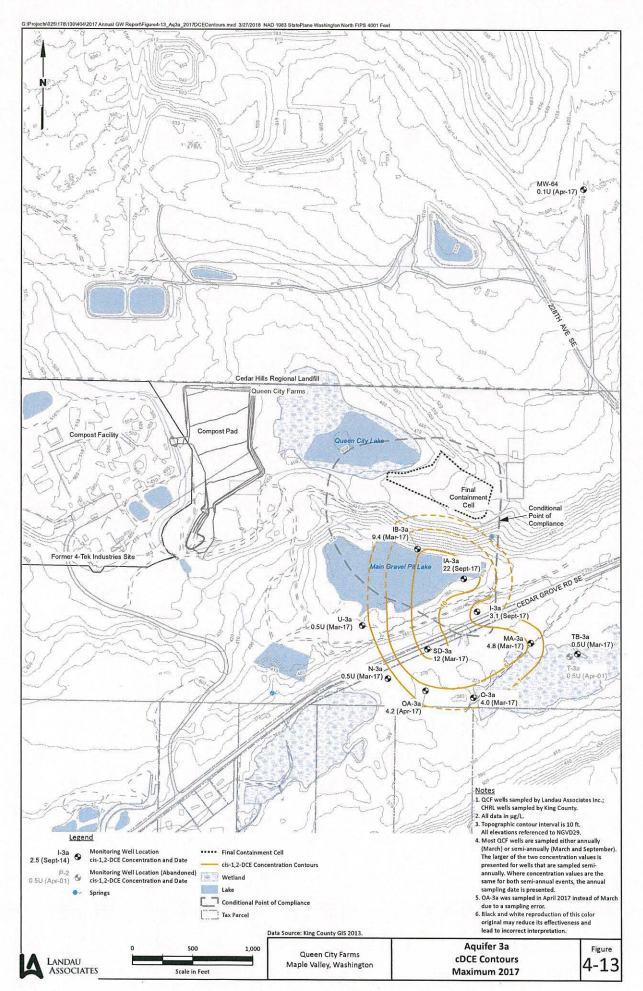


Figure 12

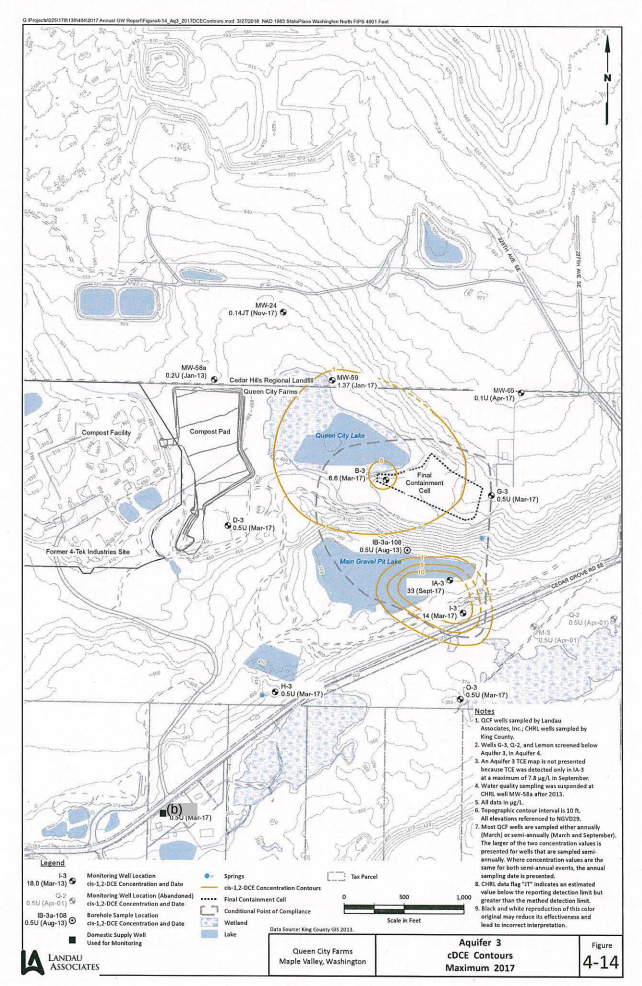


Figure 13

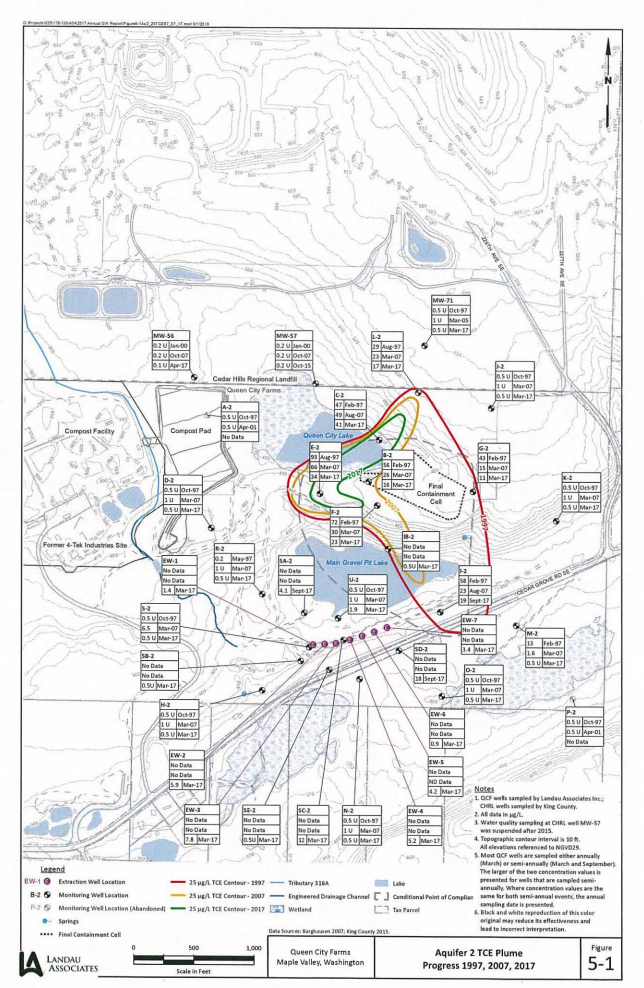
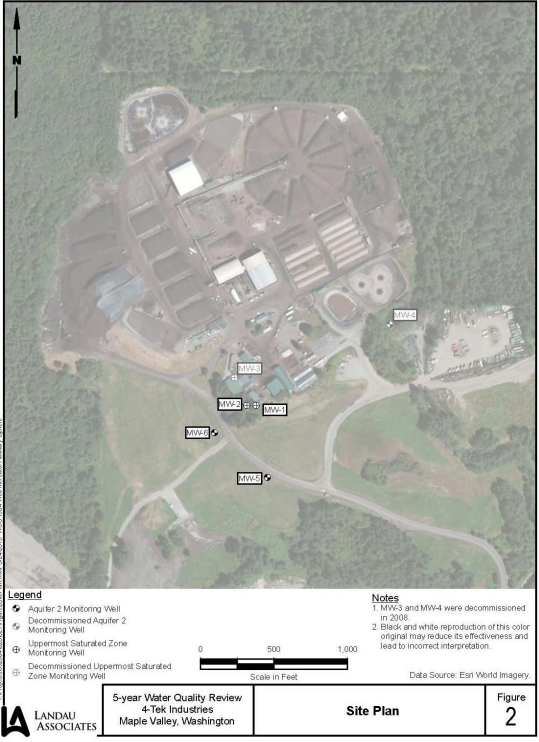


Figure 14

Figure 15: OU2 (4-Tek Area) Monitoring Well Map



Source: 4-Tek Industries Groundwater Monitoring Results, April 2013 Sampling Event, Landau Associates, June 17, 2013

Appendix B (to be inserted when signed)

APPENDIX A

References and Documents Produced 2013 – 2018 FYR Period

APPENDIX A References and Documents Produced 2013-2018 FYR Period

EcoChem and Landau Associates. February 27, 2015. Quality Assurance Project Plan, Groundwater Monitoring and Groundwater Extraction and Treatment System Performance Monitoring, Queen City Farms Superfund Site, Maple Valley, King County, Washington.

EPA. October 1985. Superfund Enforcement Decision Document: Queen City Farms, WA (IRM); EPA/ROD/R10-85/007.

EPA. December 31, 1992. Record of Decision Declaration, Decision Summary, and Responsiveness Summary for Final Remedial Action, Queen City Farms Superfund Site, Maple Valley, King County, Washington. US Environmental Protection Agency, Region 10.

EPA. September 26, 2013. Fourth Five-Year Review Report for Queen City Farms WAD980511745, Maple Valley, King County, Washington. US Environmental Protection Agency, Region 10.

EPA. June 24, 2014. Explanation of Significant Differences for the 1992 Record of Decision for the Contingency Aquifer 2 Extraction and Treatment Action at the Queen City Farms Superfund Site, Maple Valley, King County, WA. US Environmental Protection Agency, Region 10.

EPA. July 17, 2015, Remedial Action Complete, Groundwater Extraction and Treatment System for Aquifer 2. Queen City Farms Superfund Site. Maple Valley, King County, Washington. US Environmental Protection Agency, Region 10.

King County. March 30, 2015. 2014 Annual Report, Cedar Hills Regional Landfill. Solid Waste Division.

King County. March 31, 2016. 2015 Annual Report, Cedar Hills Regional Landfill. Solid Waste Division.

King County. March 31, 2017. 2016 Annual Report, Cedar Hills Regional Landfill. Solid Waste Division.

King County. March 30, 2018. 2017 Annual Report, Cedar Hills Regional Landfill. Solid Waste Division.

King Groundwater Science. May 2000. Performance Evaluation of Remedial Action, Queen City Farms, King County, Washington.

Landau Associates. May 13, 1994. LNAPL Immobilization Task Remedial Design Report, Queen City Farms, Washington.

Landau Associates. April 30, 2008. Evaluation of Remedial Action, 10-Year Review, Queen City Farms, King County, Washington.

Landau Associates. February 5, 2013. Memorandum: Offsite Well Evaluation Report, Queen City Farms, Maple Valley, Washington. From T. Smith and E. Weber, Landau, to J. Flaherty and W. Schlappi, Boeing.

Landau Associates. February 26, 2013. Final Monitored Natural Attenuation Data Report, Queen City Farms, Maple Valley, Washington.

Landau Associates. February 5, 2013. Final Site Characterization Work Plan, Queen City Farms, King County, Washington.

Landau Associates. April 4, 2013. Memorandum: Final Evaluation of Remediation Technologies, Queen City Farms, Maple Valley, Washington. From Toni Smith and Eric Weber, Landau Associates, Inc. to Joseph Flaherty and Wayne Schlappi, The Boeing Company.

Landau Associates. May 7, 2013. Technical Memorandum: Site Characterization Work Plan Addendum, Queen City Farms, King County, Washington. From T. Smith and E. Weber, Landau Associates, to J. Flaherty, Boeing.

Landau Associates. June 21, 2013. Aquifer 2 Contingent Action Conceptual Design Report, Queen City Farms Superfund Site, Maple Valley, Washington.

Landau Associates. July 16, 2013. Technical Memorandum: Re: Purge Test for Well IA-3a Report, Queen City Farms Superfund Site, Maple Valley, Washington. From C. Jacob, P.E., L.G., and E. Weber, L.Hg., Landau Associates, to J. Flaherty, Boeing.

Landau Associates. March 10, 2014. Site Characterization Report, Queen City Farms Superfund Site, King County, Washington.

Landau Associates. April 2, 2014. Well MB-3a Site Characterization Work Plan, Queen City Farms, King County, Washington.

Landau Associates. May 6, 2014. Remedial Action Work Plan and Engineering Design Report, Queen City Farms Superfund Site, King County, Washington.

Landau Associates. June 2, 2015. 2014 Annual Monitoring Data Report for Queen City Farms, King County, Washington.

Landau Associates. August 6, 2014. Field Sampling Plan, Queen City Farms Superfund Site, King County, Washington.

Landau Associates. August 22, 2014. 2013 Annual Monitoring Data Report for Queen City Farms, King County, Washington.

Landau Associates. October 14, 2014. Technical Memorandum: Site Characterization Update, Queen City Farms Superfund Site, Maple Valley, Washington.

Landau Associates. February 27, 2015. Quality Assurance Project Plan, Groundwater Monitoring and Groundwater Extraction and Treatment System Performance Monitoring, Queen City Farms Superfund Site, Maple Valley, King County, Washington, Version 3.0.

Landau Associates. June 2, 2015. 2014 Annual Monitoring Data Report for Queen City Farms, King County, Washington.

Landau Associates. June 3, 2015. Groundwater Extraction and Treatment System Construction Report, Queen City Farms, Maple Valley, Washington.

Landau Associates. June 10, 2015. Vapor Intrusion Assessment, Queen City Farms Superfund Site, King County, Washington.

Landau Associates. July 6, 2015. Operation and Maintenance Manual, Groundwater Extraction and Treatment System, Queen City Farms, Maple Valley, Washington.

Landau Associates. March 9, 2016. Technical Memorandum: Groundwater Extraction and Treatment System Interim Reporting, Queen City Farms, Maple Valley, Washington.

Landau Associates. April 5, 2016. Technical Memorandum: Groundwater Extraction and Treatment System Interim Reporting.

Landau Associates. May 31, 2016. Site Characterization Work Plan, Queen City Farms, Maple Valley, Washington.

Landau Associates. May 31, 2016. 2015 Annual Data Report, Queen City Farms, Maple Valley, Washington.

Landau Associates. June 23, 2016. Groundwater Extraction and Treatment System Performance Monitoring Report, Queen City Farms, Maple Valley, Washington.

Landau Associates. July 14, 2016. Vapor Intrusion Assessment, Former 4-Tek Industries, Queen City Farms Superfund Site, Maple Valley, Washington.

Landau Associates. December 1, 2016. Site Characterization Update for Well OA-3a, Queen City Farms Superfund Site, Maple Valley, Washington.

Landau Associates. December 7, 2016. Draft Technical Memorandum: GETS Optimization for Enhanced Groundwater Restoration, Queen city Farms Superfund Site, Maple Valley, Washington.

Landau Associates. February 10, 2017. Offsite Well Evaluation Report, Queen City Farms, Maple Valley, Washington.

Landau Associates. March 28, 2017. Monitored Natural Attenuation Sampling Work Plan, Queen City Farms, Maple Valley, Washington.

Landau Associates. May 12, 2017. 2016 Annual Monitoring Data Report for Queen City Farms, King County, Washington.

Landau Associates. May 23, 2017. GETS Optimization Work Plan, Queen City Farms, Maple Valley, Washington.

Landau Associates. June 7, 2018. 2018 4-Tek Industries Groundwater Monitoring Results, March 2018 Sampling Event.

Landau Associates. July 11, 2018. 2017 Annual Monitoring Data Report for Queen City Farms, King County, Washington.

The Queen City Farms Remediation Team. April 1995. Task Remedial Design Report Ground Water and Surface Water Monitoring Plan, Queen City Farms Remediation Project, King County, Washington.

Weber, E. February 12, 2014. "Re: QCF – Level II Data Validation" Eric Weber, LHG, Landau Associates.

Weber, E. February 12, 2014. "Re: QCF – Laboratory Switch Request" Eric Weber, LHG, Landau Associates.

APPENDIX B

Site Inspection Photos June 7, 2018

Site Inspection Photos June 7, 2018



Looking South Across the FCC



Northern Part of Capped Area



Well F-2. Looking Northeast Across the Capped Area



Drainage Channel On Top of the Cap



Mined Area on Southern Part of Site; viewed from FCC



GETS Treatment Building



Inside GETS Treatment Building



Control Panel fpr Extraction Wells



GETS Discharge Channel



Extraction Well Vault



I Wells



Location of 4-Tek Monitoring Wells MW-1 and MW-2



Fill in Reclaimed Mining Area Adjacent to West Edge of the Site



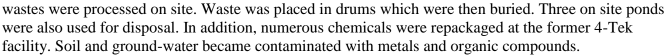
APPENDIX C

Public Notice

Update - Queen City Farms Superfund Site

EPA reviews Superfund sites every five years to assess cleanup progress and identify any additional actions that might be needed. The 2018 review for the Queen City Farms Superfund Site is now underway and scheduled to be completed by September. As part of the review, EPA would like hear from the community.

The 324-acre Queen City Farms Site is 2.5 miles north of Maple Valley on Cedar Grove Road. From 1955 to 1964, industrial and hazardous



Please give us your feedback. If you have concerns, questions, or information helpful to the review team please contact Jeremy Jennings, EPA Project Manager at jennings.jeremy@epa.gov or 206-553-2724, by June 1. Thank you



Trichloroethene is the primary concern in groundwater. Cleanup actions began in 1980. All the contaminated sludges, soils and storage drums were removed from the pond areas and placed in a capped containment area in the northeast portion of the Site. Numerous groundwater monitoring wells have been installed and track the level of contamination in the water over time. Land and groundwater use restrictions are in place. In 2014, because the groundwater was not recovering

naturally as quickly as expected, a groundwater extraction and treatment system was installed. Groundwater is pumped from seven wells and treated on-site. The ground-water plume, the underground fan shaped area of contamination, is contained within site boundaries. Extraction and treatment of groundwater will continue until federal drinking water quality standards are met.

Looking south across Queen City Farms

For more information visit the EPA site page at: https://www.epa.gov/superfund/queen-city-farms.